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## AMENDMENTS TO THE SPECIFICATION

Please replace the Specification with the attached Substitute Specification.

Please revise the Abstract of the Disclosure as follows:

A self-locking drill chuck device, comprising includes a body, a nut, jaws, a front

sleeve, a rear sleeve, a nut jacket and a rolling member. , wherein three jaws are

respectively and operatively inserted into three angled bores uniformly distributed around the

body, the threads of the nut engages with that of the jaws to form a thread driving

mechanism., wherein a A ratchet wheel is fixedly mounted at a rear portion of the body, a

disk spring is provided between the rolling member and a load carrying shoulder of the body,

the front portion of the body has key slots and an annular connecting groove, the rear end of

the nut jacket has a plurality of driving grooves and keys on which a locking elastic element

and a driving elastic element are respectively fixed., A control ring fixedly fitted in the rear

sleeve has an internal surface thereof formed with a plurality of driving keys and a cam face

including a plurality of bulged-portions and curved-teeth. The front-sleeve has positioning

keys and connecting clips formed in an internal surface thereof. The drill chuck of the

present invention has a simple structure, convenience of operation and high working stability

and reliability of self-locking capacity.